IN THE CLAIMS:

Please amend the claims as shown below.

- (Currently Amended) A transfer sheet that transfers a biologically active substance that affects a function of a cell to a culture region on a culture plate when placed on the culture plate, the transfer sheet comprising:
 - a sheet base; and
- a holding area provided on the sheet base, the holding area holding the biologically active substance; substance,
- wherein the holding area is provided in a position for covering the culture region of the culture plate, and
- wherein the biologically active substance is releasable from the transfer sheet, and
- wherein the holding area is a protruding portion provided on the sheet base, and the biologically active substance is held on the protruding area.
 - 2. (Cancelled)
- (Previously Presented) The transfer sheet according to claim 1, wherein the transfer sheet contains two or more holding areas each holding a biologically active substance.

- 4. (Previously Presented) The transfer sheet according to claim 3, wherein the two or more holding areas hold different biologically active substances or different combinations of two or more biologically active substances.
- (Previously Presented) The transfer sheet according to claim 3, wherein the two or more holding areas hold a biologically active substance in different concentrations.
- (Original) The transfer sheet according to claim 1, wherein the sheet base is made from an elastic or flexible film at least at the holding area.

7. (Cancelled)

- 8. (Previously Presented) The transfer sheet according to claim 1, wherein a holding layer is formed on an entire or partial surface of the sheet base for holding the biologically active substance thereon.
- (Previously Presented) The transfer sheet according to claim 1, wherein the holding area is able to release the biologically active substance in a sustainable manner.
- 10. (Currently Amended) [[The]] \underline{A} transfer sheet according to claim 3; that transfers a biologically active substance that affects a function of a cell to a culture region on a culture plate when placed on the culture plate, the transfer sheet comprising;

a sheet base; and

a holding area provided on the sheet base, the holding area holding the biologically active substance,

wherein the holding area is provided in a position for covering the culture region of the culture plate,

wherein the biologically active substance is releasable from the transfer sheet.

wherein the transfer sheet contains two or more holding areas each holding a biologically active substance, and

 $\label{eq:wherein} \mbox{wherein each of the two or more holding areas is surrounded by its own $$\operatorname{protruding wall structure}.$

11 to 21. (Cancelled)

- 22. (Withdrawn) A method for producing the transfer sheet according to claim 1, the method comprising a step of providing the holding area with the biologically active substance by using liquid discharge means.
- 23. (Withdrawn) The method according to claim 22, wherein the liquid discharge means is discharge means by a thermal ink jet method.
- 24. (Withdrawn) The method according to claim 22, wherein the liquid discharge means is discharge means by a piezo ink jet method.

- 25. (Withdrawn) The method according to claim 22, further comprising a step of immobilizing the biologically active substance by applying an immobilizing energy from the exterior.
- $26. \ \, \text{(Withdrawn)} \ \, \text{A method for screening cell culture conditions utilizing}$ the transfer sheet of claim 1, the method comprising the steps of:}

placing the transfer sheet on the culture plate to cover the culture region with the holding area; and

supplying a culture liquid contained in the culture region with the biologically active substance from the holding area.

- 27. (Withdrawn) The screening method according to claim 26, further comprising a step of replenishing the culture liquid with a substance necessary for screening.
- 28. (Withdrawn) The screening method according to claim 26, further comprising a step of replacing the transfer sheet with another transfer sheet of a same or different type.
- 29. (Withdrawn) The screening method according to claim 26, further comprising a step of observing a morphological change of the cell.

- 30. (Withdrawn) The screening method according to claim 29, wherein cells are stained for evaluation.
- 31. (Withdrawn) The screening method according to claim 26, further comprising a step of executing a quantitative determination of a substance synthesized in the cell.
- 32. (Withdrawn) The screening method according to claim 26, further comprising a step of executing a quantitative determination of a substance incorporated in the cell.
- 33. (Withdrawn) The screening method according to claim 31, wherein the step of executing a quantitative determination is carried out by at least one of a radiation intensity measurement, a fluorescence intensity measurement, a luminescence intensity measurement and an optical absorbance measurement.

34 to 36. (Cancelled)

37. (Currently Amended) [[The]] A transfer sheet according to claim 1, that transfers a biologically active substance that affects a function of a cell to a culture region on a culture plate when placed on the culture plate, the transfer sheet comprising:

a sheet base: and

a holding area provided on the sheet base, the holding area holding the biologically active substance,

wherein the holding area is provided in a position for covering the culture region of the culture plate,

wherein the biologically active substance is releasable from the transfer sheet, and

wherein the sheet base is made from a stretchable, elastic or flexible stretchable or elastic material.

- 38. (Currently Amended) The transfer sheet according to elaim 1 claim 37, wherein the sheet base is a stretchable film.
- 39. (Currently Amended) The transfer sheet according to elaim 1 claim 37, wherein the sheet base is formed with at least one selected from synthetic rubber, natural rubber, latex, a polyolefin film, polymethylpentene and a paraffinic film.
- 40. (Previously Presented) The transfer sheet according to claim 1, wherein the transfer sheet is one selected from a polyolefin sheet, a polyester film and a para film.
- 41. (Previously Presented) The transfer sheet according to claim 1, wherein the biologically active substance is provided with a property for sustained release.

42. (Previously Presented) The transfer sheet according to claim 3, wherein the two or more holding areas are surrounded as a group by a protruding wall structure.